

DERWENT-ACC- 1999-520181
NO:

DERWENT-WEEK: 199948

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Closure for the joints between wall and ceiling
cladding boards

INVENTOR: BOEGLE, N

PATENT-ASSIGNEE: BOEGLE KG WILHELM[BOEGN]

PRIORITY-DATA: 1998DE-1008852 (March 3, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 940524 A2	September 8, 1999	G	006	E04F 019/02
<u>DE 19808852</u>	Al September 9, 1999	N/A	000	E04F 013/08

DESIGNATED- AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV
STATES: MC MK NL PT RO SE SI

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
EP 940524A2	N/A	1999EP-0103240	February 19, 1999
DE 19808852A1	N/A	1998DE-1008852	March 3, 1998

INT-CL (IPC): E04F013/08, E04F019/02

ABSTRACTED-PUB-NO: EP 940524A

BASIC-ABSTRACT:

NOVELTY - The joint between the boards or panels (13,14) of wall and ceiling claddings is filled by a closure (10) where they would otherwise lock together with their tongue and groove profiles. It sits in place, in a snap fit, in the facing grooves (11,12) at the side edges of the boards (13,14). The joint closure (10) is of

plastics or metal, and can be in a color matching the cladding boards.

USE - The closure is to fill the space between the boards, and hold their edges together but, on removal, leaves a gap for ease of board removal, the laying of electric cables, access to heating pipes behind the boards, etc.

ADVANTAGE - The cladding boards are held firmly together, at their joints, but removal of the closure gives free space for access, cable laying, board removal, and the like.

DESCRIPTION OF DRAWING(S) - The drawing shows an end view of the closure between two boards.

closure 10

board edge grooves 11,12

cladding boards 13,14

TITLE-TERMS: CLOSURE JOINT WALL CEILING CLAD BOARD

DERWENT-CLASS: Q45

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-386988